

Thomas Prince School - Additional Clarifications to the RBP Modification Charles Klingler

to:

Kimberly Tisa, Connors, Paul C., John Lebeaux, Hartman, Ross A.

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From: Charles Klingler <cklingler@ecsconsult.com>

To: Kimberly Tisa/R1/USEPA/US@EPA, "Connors, Paul C." connors@triumvirate.com>, John Lebeaux <jlebeaux@town.princeton.ma.us>, "Hartman, Ross A." <rhartman@triumvirate.com>

Dear Ms. Tisa,

In response to our recent conversation today, the following are answers to your questions regarding occupancy of the 100-Wing classrooms during abatement measures and clarification of sampling for the 200-Wing exterior louvered vent covers.

100-Wing Classroom Occupancy During Proposed Abatement: The 100-Wing classrooms (100, 102, 104, 106, 108 & 110) will not be occupied during the proposed abatement activities. The classrooms will be reoccupied following wipe test results of interior samples of the classroom indicating that no one result exceeds the acceptable level for a high occupancy area of 1 ug/100cm² PCB.

Sampling of the Exterior 200-Wing Louvered Vent Covers: As part of the evaluation of the exterior louvered vent covers, three of the six vent covers are proposed to be sampled via wipe sample methodology. If a positive result of greater than 1 ug/100cm² PCB is detected on any one of the three sampled vent covers, all of the

three remaining vent covers that were not initially evaluated will be sampled for PCB. No vent cover producing a result greater than 1 ug/100cm² will be reinstalled until either a result of less than 1 ug/100cm² PCB is obtained for a particular vent cover or until a new cover is obtained.

Best Regards,

Chuck

Chuck Klingler, LSP, LEP
Worcester Branch Manager/Principal
Environmental Compliance Services, Inc.
997 Millbury Street
Worcester, Massachusetts 01607
cklingler@ecsconsult.com

Phone: (508) 756-0151 Mobile: (774) 272-2212

Emergency Response: (800) 789-3530